CLAIMS

WHAT IS CLAIMED IS:

- An isolated nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO: 1 or complement thereof.
- An isolated nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO: 2 or complement thereof.
- 3. An isolated nucleic acid encoding the amino acid sequence of SEQ ID NO: 3 or complement thereof.
- 4. A method for producing a GrB-NIC polypeptide, comprising:
 - (a) transforming or transfecting a host cell with a nucleic acid comprising the nucleic acid sequence of SEQ ID NO: 1, to obtain a transformed or transfected host cell;
 - (b) culturing the transformed or transfected host cell to obtain a cell culture;
 - (c) expressing the nucleic acid in the transformed or transfected host cell to produce the polypeptide.
- 5. The method of claim 4, wherein the host cell is a prokaryotic cell.
- 6. The method of claim 4, wherein the host cell is a eukaryotic cell.
- 7. The method of claim 4, wherein said nucleic acid further comprises regulatory elements necessary to express GrB-NIC polypeptide in a eukaryotic host cell.
- 8. The method of claim 7, wherein said regulatory elements comprise native GrB-NIC regulatory elements.
- 9. A vector comprising a cloned nucleic acid, said cloned nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO: 1 or complement thereof.
- 10. A vector comprising a cloned nucleic acid, said cloned nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO: 2 or complement thereof.
- 11. A pharmaceutical composition, comprising a nucleic acid expression vector or expression cassette comprising a cloned nucleic acid, said cloned nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO: 1, in combination with a pharmaceutically acceptable carrier.

- 12. A pharmaceutical composition, comprising a nucleic acid expression vector or expression cassette comprising a cloned nucleic acid, said cloned nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO:2, in combination with a pharmaceutically acceptable carrier.
- 13. A method for identifying modulators of a GrB-NIC activity, comprising:
 - (a) incubating GrB-NIC and a candidate modulator;
 - (b) introducing a GrB-NIC substrate; and
 - (c) comparing the activity of GrB-NIC in the presence and absence of the modulator.
- 14. The method of claim 13, wherein said GrB-NIC activity is Asp-ase activity.
- 15. A method of inhibiting the expression of GrB-NIC comprising contacting tissues or cells which express GrB-NIC with an antisense compound, wherein said antisense compound inhibits GrB-NIC gene expression.
- 16. The method of claim 15, wherein said tissues or cells are non-hematopoietic.
- 17. The method of claim 15, wherein said tissues or cells are non-immune cell origins.
- 18. A method for screening for neurological disorders, comprising assessing GrB-NIC expression.
- 19. The method of claim 18, wherein said GrB-NIC expression is screened in neural cells.
- 20. The method of claim 18, wherein GrB-NIC expression is assessed by detecting mRNA encoding GrB-NIC.
- 21. The method of claim 18, wherein GrB-NIC expression is assessed by detecting GrB-NIC protein or polypeptide.
- 22. The method of claim 18, wherein said neurological disorder is a degenerative neurological disorder.
- 23. The method of claim 22, wherein said degenerative neurological disorder is an apoptosis based degenerative neurological disorder.
- 24. The method of claim 18, wherein said degenerative neurological disorder is selected from a group consisting of Alzheimer's Disease, Parkinson's disease, Huntington's chorea, multiple sclerosis, Progressive Supranuclear Palsy, Stiff-Person Syndrome and Transverse Myelitis.

- 25. A method for screening for autoimmune diseases, comprising assessing GrB-NIC expression in non-immune cells.
- 26. A method for screening for transplant rejection and graft-versus-host diseases, comprising assessing GrB-NIC expression in non-immune cells of grafted tissues and organs.
- 27. A method of inducing apoptosis in a cell comprising introducing a nucleic acid comprising a sequence encoding GrB-NIC into the cell under conditions permitting the expression of GrB-NIC so as to thereby induce apoptosis in the cell.
- 28. The method of claim 27, wherein the nucleic acid comprises a sequence encoding GrB-NIC with an internal deletion of the activation dipeptide Gly53-Glu54.
- 29. The method of claim 27, wherein the nucleic acid comprises a vector.
- 30. The method of claim 27, wherein the nucleic acid comprises naked DNA.
- 31. The method of claim 27, wherein the nucleic acid is introduced into the cell via a liposome.
- 32. The method of claim 27, wherein the nucleic acid is introduced into the cell via an antibody-coated liposome.
- 33. The method of claim 27, wherein the nucleic acid is introduced into the cell via a mechanical means.
- 34. The method of claim 27, wherein the nucleic acid is introduced into the cell via an electrical means.
- 35. The method of claim 27, wherein said cell is a cancer cell.
- 36. The method of claim 27, wherein said cell is a non-immune cell.
- 37. The method of claim 27, wherein said cell is infected with a virus.
- 38. A method of detecting cells in an apoptotic or pre-apoptotic state comprising assessing GrB-NIC expression.
- 39. The method of claim 38, wherein said cell is a non-immune cell.
- 40. The method of claim 38, wherein GrB expression is assessed by detecting RNA encoding GrB-NIC.
- 41. The method of claim 38, wherein GrB expression is assessed by detecting GrB-NIC protein or peptide.

- 42. A polypeptide, consisting essentially of the amino acid sequence of SEQ ID NO: 3.
- 43. A method of modulating endogenous GrB-NIC expression, comprising regulating the expression of a tumor suprressor gene.
- 44. The method of claim 43, wherein said tumor suppressor is pRB.
- 45. The method of claim 43, wherein said tumor suppressor is p53.
- 46. A method of modulating intracellular trafficking of endogenous GrB-NIC, comprising administering a composition comprising adenovirus.
- 47. A gene therapy agent comprising:
 - an expression construct and
 - a nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO:2 or SEQ ID NO:1 or complement thereof.
- 48. The gene therapy agent of claim 47, wherein said expression construct is a viral vector.
- 49. A method of treating a cancer comprising, administering an expression construct to a patient, wherein said expression construct comprises a nucleic acid consisting essentially of the nucleic acid sequence of SEQ ID NO:2 or SEQ ID NO:1 or complement thereof.
- 50. The method of claim 49, wherein said cancer is selected from a group consisting of breast cancer, osteosarcoma, prostate cancer, bladder cancer, ovarian cancer and lung cancer.
- 51. A method of inhibiting GrB-NIC comprising contacting tissues or cells which express GrB-NIC with an composition comprising SPI-6, wherein said SPI-6 inhibits GrB-NIC enzymatic activity.
- 52. The method of claim 51, wherein said tissues or cells are of non-hematopoietic origins.
- 53. The method of claim 51, wherein said tissues or cells are human neural cell lineages.
- 54. The method of claim 51, wherein said tissues or cells are embryonic stem cells.
- 55. A method of inhibiting GrB-NIC comprising contacting tissues or cells which express GrB-NIC with an composition comprising PI-9, wherein said PI-9 inhibits GrB enzymatic activity.
- 56. The method of claim 55, wherein the said tissues or cells are of non-hematopoietic origins.
- 57. The method of claim 55, wherein the said tissues or cells are human neural cell lineages.

- 58. The method of claim 55, wherein the said tissues or cells are embryonic stem cells.
- 59. A method of blocking surface expression of GrB-NIC comprising contacting tissues or cells which express GrB-NIC with an composition comprising SPI-6, wherein said SPI-6 inhibits GrB-NIC surface expression.
- 60. A method of blocking surface expression of GrB-NIC comprising contacting tissues or cells which express GrB-NIC with an composition comprising PI-9, wherein said PI-9 inhibits GrB-NIC surface expression.
- 61. A method for identifying modulators for GrB-NIC expression, comprising:
 - (a) incubating a cell comprising the nucleic acid sequence of SEQ ID NO: 1 or SEQ ID NO:2;
 - (b) contacting said cell with a candidate modulator; and
 - (c) assaying GrB-NIC expression in said cell.
- 62. The method of claim 61, wherein said cell comprises an expression construct comprising the nucleic acid sequence of SEQ ID NO: 1 or SEQ ID NO:2.
- 63. The method of claim 61, wherein said cell is a non-immune cell.
- 64. A method for identifying modulators of a GrB-NIC expression, comprising:
 - (a) incubating a cell comprising the nucleic acid sequence of SEQ ID NO: 1 or SEQ ID NO:2;
 - (b) contacting said cell with a candidate modulator; and
 - (c) assaying GrB-NIC transcription in said cell.
- 65. The method of claim 64, wherein said cell comprises an expression construct comprising the nucleic acid sequence of SEQ ID NO: 1 or SEQ ID NO:2.
- 66. The method of claim 64, wherein said cell is a non-immune cell.
- 67. A method of inhibiting GrB-NIC comprising contacting tissues or cells which express GrB-NIC with a modulator, wherein said modulator inhibits GrB-NIC gene expression.
- 68. The method of claim 67, wherein the said tissues or cells are non-hematopoietic origins.
- 69. The method of claim 67, wherein the said tissues or cells are human neural cell lineages.
- 70. The method of claim 67, wherein the said tissues or cells are embryonic stem cells.

- 71. A method of inhibiting apoptosis in cultured stem cells by introducing a modulator to inhibit GrB-NIC expression.
- 72. The method of claim 71, wherein said modulator is SpI-6.
- 73. The method of claim 71, wherein said modulator is PI-9.
- 74. A cell resulting from the differentiation of stem cells cultured in the presence of a differentiation factor and a modulator to inhibit GrB-NIC expression.
- 75. A cells resulting from the differentiation of progenitor cells cultured in the presence of a differentiation factor and a modulator to inhibit GrB-NIC expression.